List of Pa		9 (modified)		Atty. Dock	et No. 112-00	030115	Serial 1		
7 2005 4	itents ar	d Dublications for			112-00	りてのひら	2	£ 7.00 € 10 £ 10 £ 10 £ 10 £ 10 £ 10 £ 10 £	
E 30150	itents ar	ad Dublications for	List of Patents and Publications for Applicant's					09/872,41	
2005 W		IU FUDICATIONS 101	Inventor/A	Inventor/Applicant David C. Banks, et al.					
2005	RMATIC	ON DISCLOSURE ST	ATEMENT		Da	vid C.	Danks, e	ı aı.	
≈ı				Title: Link Trunking and Measuring Link Latendin Fibre Channel Fabric					
, at 8	(Lise s	several sheets if necessar	Filing Date	Filing Date:			Group:		
EMARK OF U.S			Patent Docume	June 1, 2001 Patent Documents			2667 Other Art		
U.S. Patent Documents See Page 1			See Page 1		1112	See Page 1			
			U.S. Pat	ent Docun	nents				
Exam. Init.	Ref. Des.	Document Number	Date	Name		Class	Sub Class	Filing Date of App.	
	Al.								
		F	oreign P	atent Doc	umen	ts			
Exam. Init.	Ref. Des.	Document Number	Date	Country	Clas	ss	Sub Class	Translation Yes/No	
	BI								
0	ther	Art (Includin	g Autho	r, Title, Da	te Pe	rtine	nt Page	es, Etc.)	
Exam. Init.	Ref. Des.	Citation							
16	CI	"Fibre Channel Generic Services-2 (FC-GS-2);" American National Standards Institute NCITS (October 1999)							
1,	C2	"Fibre Channel - Fabric Generic Requirements (FC-FG);" American National Standards Institute (December 1996)							
V	C3	"Fibre Channel - Generic Services (FC-GS);" American National Standards Institute (August 1996)							
,	C4	"Fibre Channel – Switch Fabric (FC-SW);" American National Standards Institute (October 1997)							
0	C5	"Fibre Channel - Switch Fabric-2 (FC-SW-2);" American National Standards Institute (June 2001)							
	C6	"Fibre Channel - Physical and Signalling Interface-3 (FC-PH-3);" American National Standards Institute (April 1998)							
7	C7	"Fibre Channel - Physical and Signalling Interface-2 (FC-PH-2);" American National Standards Institute (March 1997)							
V	C8	"Fibre Channel - Physical and Signalling Interface (FC-PH);" American National Standards Institute (June 1994)							
	C9	"Fibre Channel – A 1996)	rbitrated Loo	p (FC-AL);" An	nerican N	ational	Standards	Institute (April	